Given the potential RF issues from BPL/PLC to the Amateur Radio Service I feel adoption of this technology would be ill advised.

During the time of local, regional or National emergencies Amateur Radio is called upon to provide valuable emergency services. Should RF interference from BPL/PLC effect the functionality of the Amateur Radio Service during such emergencies the public welfare could easily be compromised.

There are currently excellent methods of Internet connectivity (cable, DSL and telephone services). I see little need to add an electrical power technology at least until some sort of fool proof RF noise protection is incorporated in the technology.